Section 13–4 Applications of Genetic Engineering (pages 331–333)

This section explains how transgenic organisms are made. It also describes what a clone is and how animal clones are produced.

Introduction (page 331)
1. How do scientists know that plants and animals share the same basic mechanisms of gene expression? 

Transgenic Organisms (pages 331–333)
2. What is a transgenic organism? 

3. Describe how to make a transgenic organism. 

4. Genetic engineering has spurred the growth of _________________, a new industry that is changing the way we interact with the living world.

5. Circle the letter of each sentence that is true about transgenic microorganisms.
   a. Transgenic bacteria will never produce useful substances for health and industry.
   b. Transgenic bacteria produce human proteins cheaply and in great abundance.
   c. People with insulin-dependent diabetes are now treated with pure human insulin.
   d. In the future, transgenic organisms may produce the raw materials for plastics.

6. Is the following sentence true or false? Researchers are working on developing transgenic chickens that will be resistant to bacterial infections that can cause food poisoning. _________________

7. List four ways in which transgenic animals have been used.
   a. 
   b. 
   c. 
   d. 

8. Many transgenic plants contain genes that produce a natural _________________, so the crops do not have to be sprayed with pesticides.
9. Circle the letter of each item that might soon be produced by transgenic plants.
   a. human antibodies
   b. plastics
   c. rot-resistant foods
   d. vitamin A-enriched rice

**Cloning (page 333)**

10. What is a clone?

11. Is the following sentence true or false? For years, many scientists thought that it was impossible to clone bacteria. ________________

12. Complete the sentences in the diagram below to show the steps in cloning a sheep.

   - The nucleus of an egg cell is removed.
   - The egg cell is fused with a (an) _cell_ taken from another adult using an electric shock.
   - The fused cell begins to _divide normally._
   - The embryo is placed in the uterus of a foster mother, where it develops normally.

13. Is the following sentence true or false? All cloned animals are also transgenic. ________________

14. What kinds of mammals have been cloned in recent years? ________________
Use the clues below to identify vocabulary terms from Chapter 13. Write the terms below, putting one letter in each blank. When you finish, the term enclosed in the diagonal will reveal an important tool in transformation.

1. The condition of having many sets of chromosomes
2. A member of a population of genetically identical cells produced from a single cell
3. An organism that contains genes from other organisms
4. A molecule that cuts DNA molecules at a specific sequence of nucleotides
5. Produced when DNA from different sources is combined
6. The continued breeding of individuals with similar characteristics
7. The process of crossing dissimilar individuals to bring together the best of both organisms

Hidden Word: ____ ____ ____ ____ ____ ____ ____

Definition: __________________________________________________________